L Number	Hits	Search Text	DB	Time stamp
-	7273	148/240-287.ccls.	USPAT;	2003/05/20 12:51
			EPO; JPO;	
†			DERWENT;	
			IBM_TDB	
_	26	(((148/247).CCLS.) ((148/253).CCLS.) ((148/261).CCLS.)	USPAT;	2003/05/21 07:55
		((148/275).CCLS.) ((427/216).CCLS.) ((427/217).CCLS.)	EPO; JPO;	
		((428/558).CCLS.) ((428/570).CCLS.) ((106/14.12).CCLS.)	DERWENT;	
		((252/387).CCLS.)) and tungstate and (Zr or zirconium)	IBM TDB	
_	15	tungstate and (Zr or zirconium) and conversion adj coating	USPAT;	2003/05/20 13:10
		tungstate and (21 of 21 to many 21 to a control and to a	EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>-</u>	2	tungstate and (Zr or zirconium) and conversion adj coating	USOCR	2003/05/20 13:10
.	2	tungstate and (Zr or zirconium) and conversion adj (coating or layer)	USOCR	2003/05/20 13:10
_	16	tungstate and (Zr or zirconium) and conversion adj (coating or layer)	USPAT;	2003/05/20 13:21
		l language and (El el Elleumann) and controller and (conting of rayer)	EPO; JPO;	2005:05:20 15:21
			DERWENT;	
			IBM_TDB	
_	234	(148/247).CCLS.	USPAT;	2003/05/20 13:21
-	254	(170/277).0020. 	EPO; JPO;	2003/03/20 13.21
			DERWENT;	
			IBM_TDB	
_	402	(148/273).CCLS.	USPAT;	2003/05/20 13:21
} -	402	(140/273).CCL3.	EPO; JPO;	2005/05/20 15.21
			DERWENT;	
			IBM_TDB	
	146	(106/14.11).CCLS.	USPAT;	2003/05/20 13:21
⁻ .	140	(100/14.11).CCL3.	EPO; JPO;	2003/03/20 13.21
			DERWENT;	
,			IBM_TDB	
	697	(252/387).CCLS.	USPAT;	2003/05/20 13:22
-	097	(252/387).CCLS.	EPO; JPO;	2003/03/20 13.22
			DERWENT;	
			IBM_TDB	
	1421	((148/247).CCLS.) ((148/273).CCLS.) ((106/14.11).CCLS.)	USPAT;	2003/05/20 13:51
-	1421	((146)247).CCLS.) ((146)273).CCLS.) ((100)14.11).CCLS.)	EPO; JPO;	2003/03/20 13.31
		((232/367).CCLS.)	DERWENT;	
			IBM_TDB	
	43	((148/247).CCLS.) and (tungstate or tungsten)	USPAT;	2003/05/20 13:45
_	43	((146/247).CCLS.) and (fullgstate of fullgsten)	EPO; JPO;	2003/03/20 13.43
			DERWENT;	
	3	("4,343,658").PN.	IBM_TDB USPAT;	2003/05/20 13:48
-	3	ا J.F IN.	EPO; JPO;	2003/03/20 13:48
		`	DERWENT;	
]			IBM TDB	
_	3	("2,502,441").PN.	USPAT;	2003/05/20 13:48
-	3	(4,004,741).I. IV.	EPO; JPO;	2003/03/20 13.40
			DERWENT;	
_	62	(((148/247) CCLS) ((148/273) CCLS) ((166/14 11) CCLS)	IBM_TDB USPAT;	2003/05/20 14:04
-	02	(((148/247).CCLS.) ((148/273).CCLS.) ((106/14.11).CCLS.) ((252/387).CCLS.)) and (tungstate or tungsten) and (zr or zirconium)	EPO; JPO;	2003/03/20 14:04
		((232/367).CCE3.)) and (tungstate of fungsten) and (21 of 2/(confidm)	DERWENT;	
			1	
[.	4	(((149/047) CCLS) ((149/072) CCLS) ((196/14 11) CCLS)	IBM_TDB	2003/05/20 13:52
l ⁻ i	4	(((148/247).CCLS.) ((148/273).CCLS.) ((106/14.11).CCLS.) ((252/387).CCLS.)) and ((tungstate or tungsten) and (zr or zirconium)).ab.	USPAT;	2003/03/20 13:32
		((2020-01).CCL3.)) and ((tungstate of tungstan) and (2f of zircontum)).ab.	EPO; JPO;	
			DERWENT;	
	2	(#2.066.055#) DNI	IBM_TDB	2002/05/20 14:05
-	3	("3,066,055").PN.	USPAT;	2003/05/20 14:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/01 07 32
-	39	meta-tungstate or m-tungstate or para-tungstate or p-tungstate and	USOCR	2003/05/21 07:32
		conversion adj (coating or layer)	1	j

	0	(meta-tungstate or m-tungstate or para-tungstate or p-tungstate) and	USPAT;	2003/05/21 07:33
	1	148/240-287.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(meta-tungstate or m-tungstate or para-tungstate or p-tungstate) and	USPAT;	2003/05/21 07:36
		conversion adj (coating or layer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	169	meta-tungstate or m-tungstate or para-tungstate or p-tungstate and	USPAT;	2003/05/21 07:45
		conversion adj (coating or layer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((148/247).CCLS.) ((148/253).CCLS.) ((148/261).CCLS.)	USPAT;	2003/05/21 07:55
		((148/275).CCLS.) ((427/216).CCLS.) ((427/217).CCLS.)	EPO; JPO;	
		((428/558).CCLS.) ((428/570).CCLS.) ((106/14.12).CCLS.)	DERWENT;	
		((252/387).CCLS.)) and (meta or para) adj2 tungstate	IBM_TDB	
-	30		USPAT;	2003/05/21 09:06
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1038	((148/240) or (148/273) or (148/273) or (148/287)).CCLS.	USPAT;	2003/05/21 09:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	